TeaderBoard & Yesterday's Solution(/faces/candidate/leaderboarddailychallenge.xhtml?RT=DAILYCHALLENGE)

Daily Challenge

Happy Coding from necse



SkillRack

Matrix Sum - L or Inverted L

The program must accept an integer matrix of size **N*N** as the input. The program must find the sum of integers in the **L-shape** and **inverted L-shape** of the matrix. If the sum of the integers in L-shape and the sum of the integers in inverted L-shape are equal then print **YES** as the output. Else the program must print **NO** as the output.

Boundary Condition(s):

3 <= N <= 50

1 <= Matrix element value <= 1000

Input Format:

The first line contains N.

The next N lines each contain N integers separated by a space.

Output Format:

The first line contains either YES or NO.

Example Input/Output 1:

Input:

4

1634

2342

3 4 5 5

4567

Output:

YES

Explanation:

The integers in the L-shape are highlighted below.

1654

2 3 4 2

3 4 5 3

4567

The integers in the inverted L-shape are highlighted below.

1654

234**2**

3 4 5 **3**

456**7**

The sum of integers in the L-shape (1+2+3+4+5+6+7) is **28**.

The sum of integers in the inverted L-shape (1+6+5+4+2+3+7) is **28**.

Both the sum values are equal. So YES is printed.

Example Input/Output 2:

Output: NO

Example Input/Output 3:

Input:

7

5484262

2971123

1327233

2386798

 $6\ 4\ 5\ 1\ 4\ 2\ 1$

8293213

7425437

Output:

YES

Max Execution Time Limit: 50 millisecs

Ambiance

Java (12.0)

X

```
import java.util.*;
 1
 2 public class Hello {
 3
         public static void main(String[] args) {
 4
 5
             //Your Code Here
             Scanner sc=new Scanner(System.in);
 6
 7
             int n=sc.nextInt();
 8
             int sum1=0;
 9
             int sum2=0;
             int[][] arr=new int[n][n];
10
             for(int i=0;i<n;i++){</pre>
11
                  for(int j=0;j<n;j++){
12
13
                      arr[i][j]=sc.nextInt();
14
15
                      if(i=n-1 \mid j==0){
16
                          sum1+=arr[i][j];
17
18
                      if(i==0 | j==n-1)
19
                          sum2+=arr[i][j];
20
21
                      }
                  }
22
23
24
             if(sum1==sum2){
25
                  System.out.print("YES");
26
27
28
              }
             else{
29
                  System.out.print("NO");
30
31
             //System.out.print(sum1+" "+sum2);
32
         }
33
34
    }
1912080@nec
```

```
Code did not pass the execution — X

Input:

4
1634
2342
3455
4567

Expected Output:

YES
```

